

Carter

CONTRACTOR'S SUBMITTAL TRANSMITTAL
LANTDIV NORFOLK 4-4355/3 (Rev. 11-80)

CONTRACT NO. 85-C-5142 TRANSMITTAL NO. 6 DATE July 28, 1987

FROM CONTRACTOR WESTMINSTER COMPANY

PROJECT TITLE AND LOCATION
-3627 Bachelor Enlisted Quarters
Camp Lejeune, North Carolina 28542

TO AROICC

CONTRACTOR USE ONLY

REVIEWER USE ONLY

*List only one specification division per form.

****ACTION CODES**

List only one of the following categories on each transmittal form, and indicate which is being submitted

- A-Approved
- D-Disapproved
- AN-Approved as noted
- RA-Receipt acknowledged.
- C-Comments
- R-Resubmit

- Contractor Approved
 OICC Approval
 Deviation/Substitution For OICC Approval

ITEM NO.	PROJ. SPEC. SECT. & PARA. and/or PROJ. DWG. NO. *	ITEM IDENTIFICATION (Type, size, model no., Mfg. name, dwg. or brochure number)	NO. OF COPIES	ACTION CODES **	REVIEWER'S INITIALS CODE AND DATE
4a	02050	Demolition and removal procedure	4	AN	7/30/87

CONTRACTOR'S COMMENTS

COPY OF TRANSMITTAL AND SUBMITTALS TO ROICC CONTRACTOR REPRESENTATIVE (Signature) *Herschel Olyte*

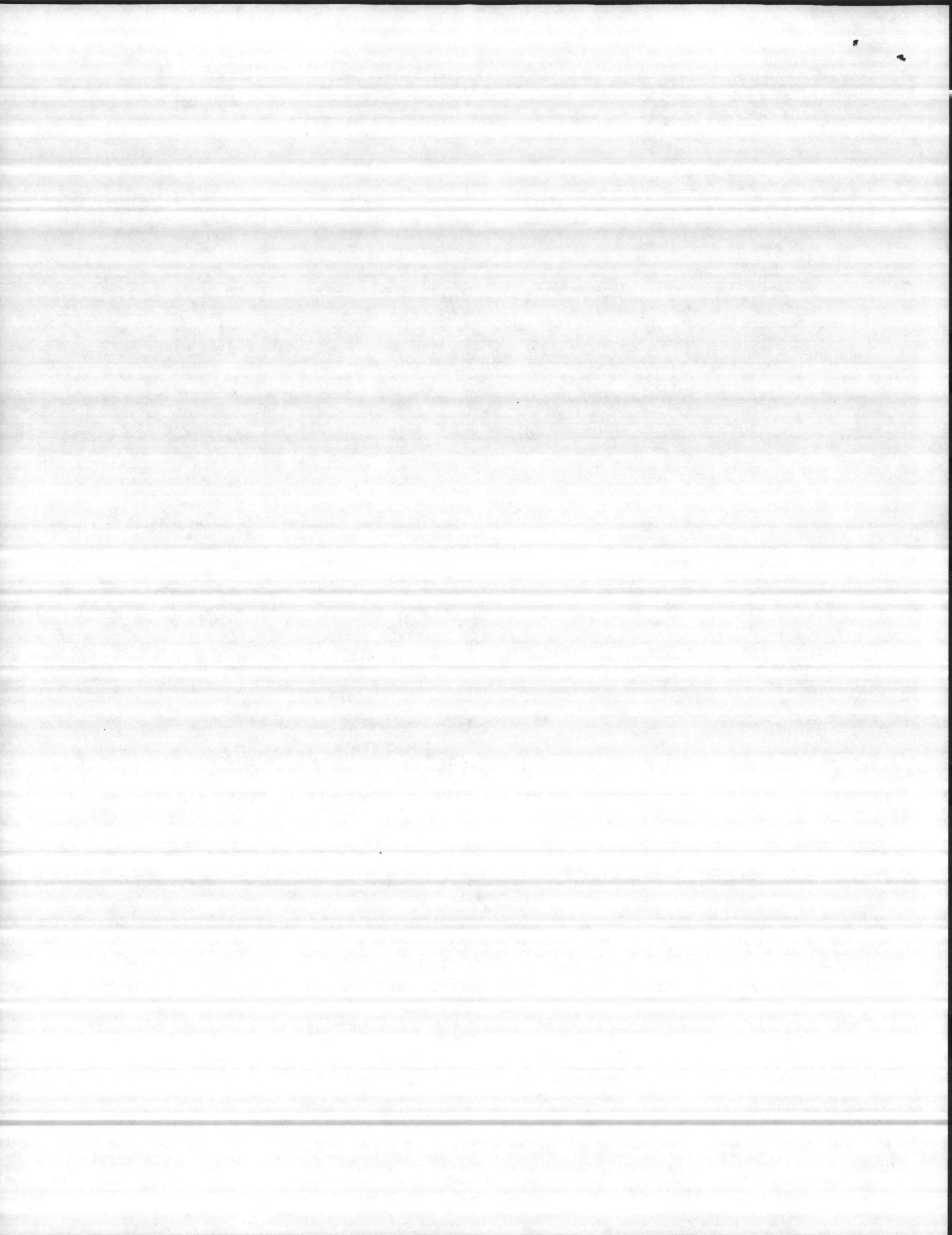
DATE RECEIVED BY REVIEWER FROM (Reviewer) TO

- Submittals are returned with action indicated. Approval of an item does not include approval of any deviation from the contract requirements unless the contractor calls attention to and supports the deviation.
- Submittals are forwarded to LANTDIV with A-E recommendations indicated in REVIEWER USE ONLY Section and in comments below on ONE COPY of the transmittal form.

REVIEWER'S COMMENTS

AN- 1. UTILITIES INTERRUPTION SCHEDULE MUST BE PROVIDED - CORRESPONDING TO CPM

COPIES TO: ROICC (2), LANTDIV (1), A-E (1) DATE 30 July 1987 SIGNATURE *Herschel Olyte*





WESTMINSTER COMPANY
A Weyerhaeuser Company

Eastern Region

308 Western Boulevard
Jacksonville, North Carolina 28540

919-353-7000

July 28, 1987

Department Of The Navy
Resident Officer In Charge Of Construction
Marine Corps Base Camp Lejeune, N.C. 28542

Contract: N62470-85-C-5142
Attention: Mr. Mike Lynch AROICC
Subject: Revised copy of demolition and removal procedure

I. EQUIPMENT

A. The following equipment will be utilized in the demolition of said structures.

1. (4) tandem trucks
 - (1) 950 4 wheel front end loader
 - (1) 100 Int. front end loader on track
 - (1) 225 Caterpillar excavator on track
 - (2) open top tractors for transporting scrap metal
 - (1) tractor to pull trailers

B. All equipment shall be maintained in good condition and all safety features such as back-up alarms, brakes, etc. will be kept in operating condition to promote good production and safety.

C. All equipment operators are in good health and are experienced in this type of demolition.

II. SCOPE OF WORK

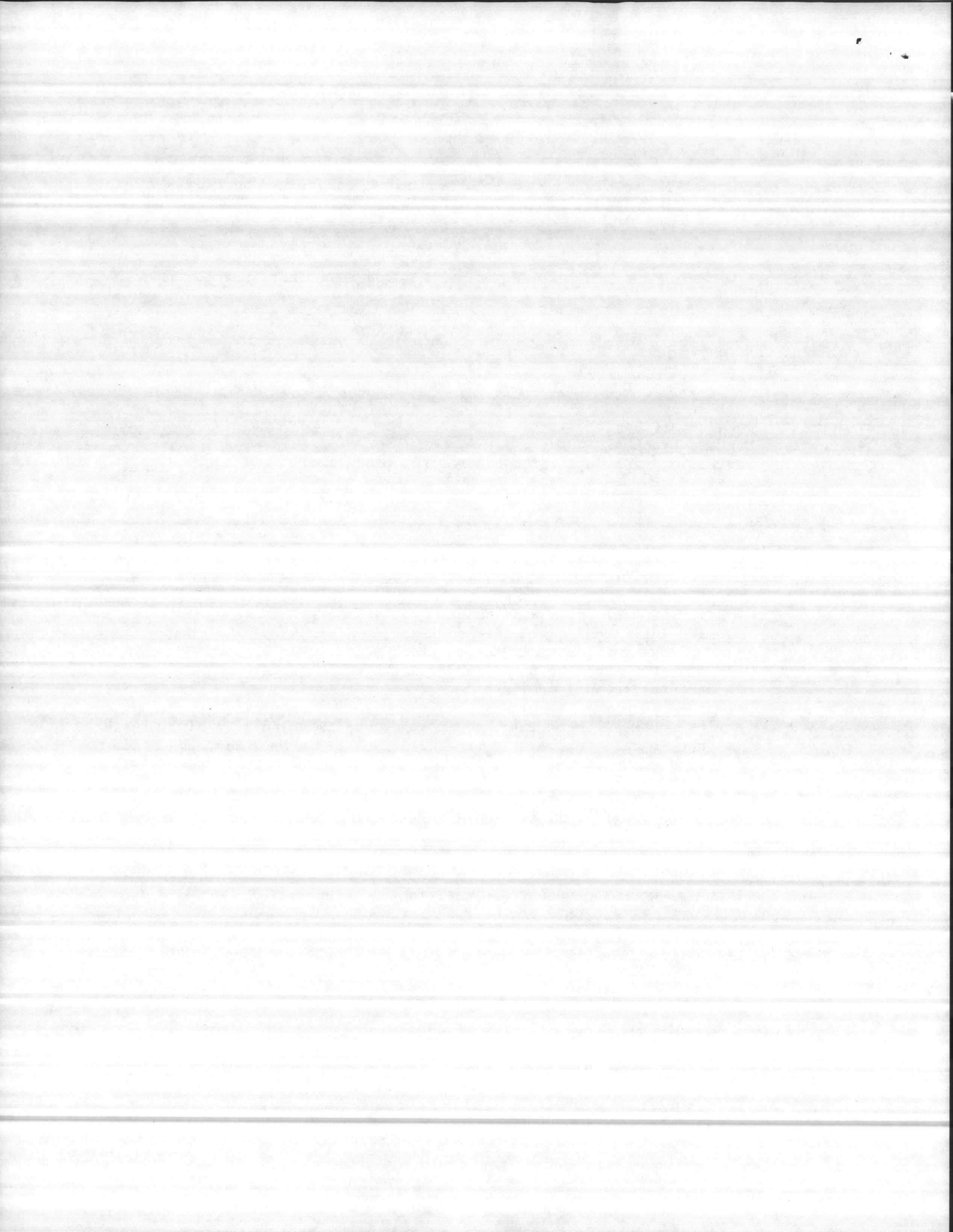
A. The scope of work includes the demolition and disposal of (3) buildings to a point of removal of footings.

B. Each of the (3) buildings consists of brick veneer, concrete floor slabs on the first building, first floor, and first and second floor on the other two buildings.

C. REMOVAL PROCEDURE

1. Buildings will be removed initially.
2. The demolition of buildings will be removed as follows:

continued:





C. REMOVAL PROCEDURE Cont.

- 2a. Brick veneer will be stripped and removed from the site.
- b. Metal studs will be removed from the building, separating them from concrete and wood.
- c. After metal studs are removed from the building, top will be lowered to second floor.
- d. The wood material will be separated and hauled off the construction site.
- e. Second floor concrete will be demolished down to the 1st floor and hauled off the construction site.
- f. 1st floor concrete slabs and footing will be demolished and removed from the construction site.
- g. The order of demolition will be Bldg. 539, Bldg 515 and Bldg 517.
- h. All materials will be disposed of according to the contract requirements.

D. TIME

1. It is anticipated that each building will require eight working days to demolish and remove.
2. Incliment weather conditions may expand the time requirements depending on condition of haul roads, etc.

E. PROTECTION OF ENVIRONMENT

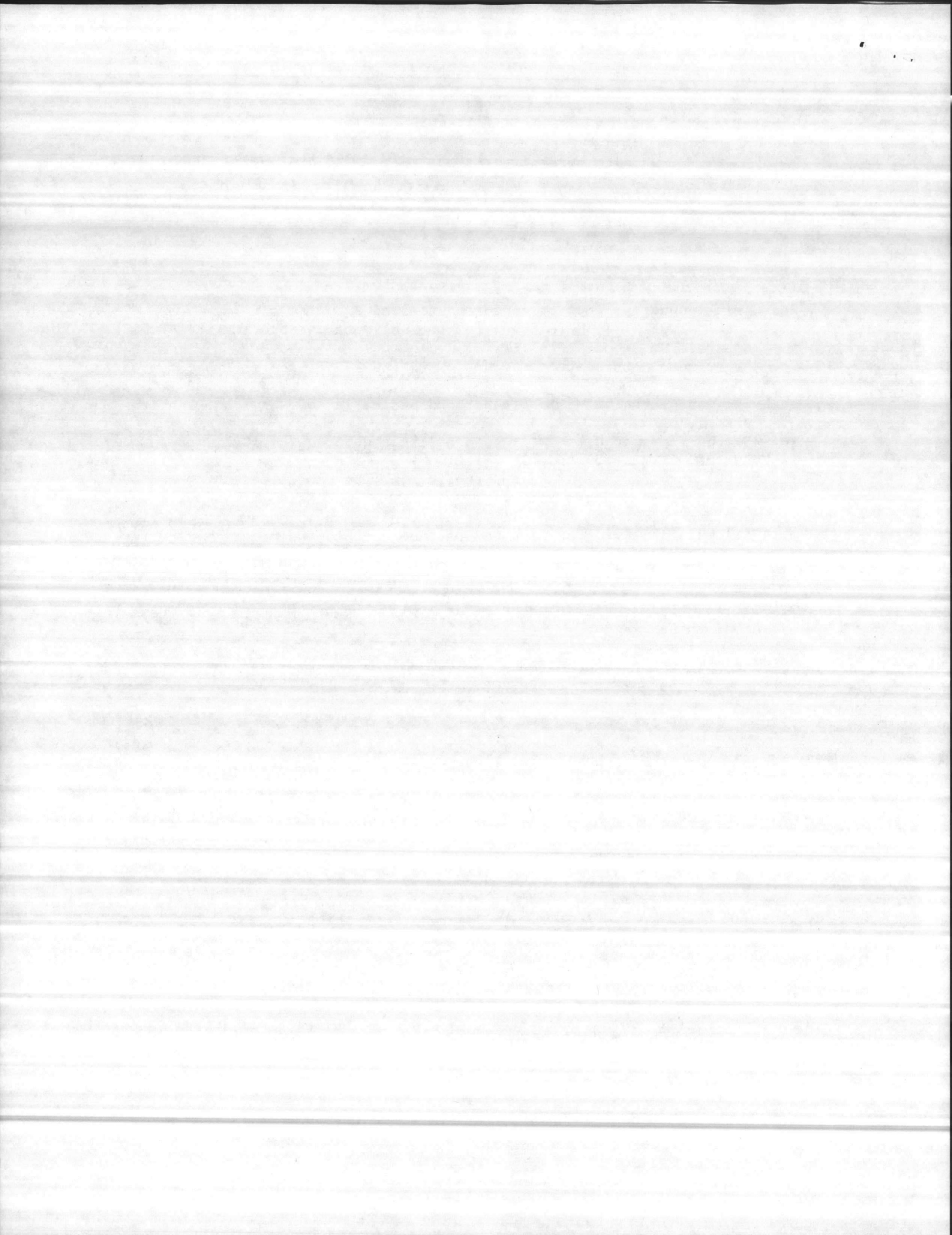
1. All surrounding buildings, trees, walks, etc., not to be removed will be protected as necessary.
2. Traffic will be diverted from areas, to be protected.
3. Dust control:
 - a. Water will be used to control dust hazard, but not to an extent that objectionable conditions such as ice, flooding or pollution may occur.
 - b. No explosives will be used.
 - c. No burning will be allowed.
 - d. Fire extinguishers will be posted in conspicuous places to prevent fires.

F. DISCONNECTION OF UTILITIES

1. All utilities systems and services to the buildings will be disconnected prior to demolition.

G. TITLE TO MATERIAL

1. Contractor assumes title to all material upon notice to proceed.
2. Materials to be sold will be sold off the project site.



Page three of three.



WESTMINSTER COMPANY
A Weyerhaeuser Company
Eastern Region

The afore mentioned is hereby respectfully submitted.

WESTMINSTER COMPANY

A handwritten signature in cursive script, appearing to read "Ernie Henderson". The signature is fluid and extends to the right with a long tail.

Ernie Henderson
Project Superintendent
Contract N62470-85-C5142

cc: file
R McClendon

